

MATERIAL HEALTH AND SAFETY BULLETIN

UNION CHEMICALS DIVISION / NITR	ROGEN GROUP			
UCD No.: 1771	2047			
Product Code No: 211	UN No			
MANUFACTURER'S NAME				
Union Chemicals Division, Unio	ion Oil Company of California			
STREET ADDRESS		الا بياد بي مدر س ندم		
461 South Boylston				
CITY, STATE, AND ZIP CODE				
Los Angeles, CA 90017	P. O. Box 60455, 90060			
EMERGENCY TELEPHONE NO.		,		
Transportation Emergencies call C	CHEMTREC (800) 424-9300			
Health Emergencies Call Los Angeles Poison Control Center	er (24 hours) (213) 664-2121			
	WARNING STATEMENT:			
Ammonium Nitrate, Prilled	Ammonium nitrate solid should not be			
COMMON NAME.	contaminated with organic reducing agents which may cause an explosion.			
GENERIC NAME: Ammonium Nitrate	agents which may cause an expression			
CHEMICAL NAME: Ammonium Nitrate				
CHEMICAL FAMILY: Mineral Salt		\setminus		
DOT PROPER SHIPPING NAME:	$\langle 2 \rangle$	$\left\langle 3\right\rangle$		
	Oxy			
Section: I	INGREDIENTS			
TLV	V*	TLV		
Opposite Nitroto *10m	mg/m ³			
Ammonium Nitrate *10m	""g" "			
·				
1)				
*Threshold Limit Value A. OSHA B. ACGIH	C. See Section III D, Other			

*Nuisance dust

Union Chemicals Division

Union Oil Compets of California Chemical Sales Services Department, Post Office Box 60455, Los Angeles, California 30060, (213) 977-1199

	Section II EMERGENCY AND FIRST AID PROCEDURES					
EMERGENCY:	Have a physician call LOS ANGELES POISON CONTROL CENTER (24 hrs.) 213/664-2121					
Eye Contact	Flush with large quantities of water for at least 15 minutes.					
	No first aid is normally required.					
Skin Contact	Wash with large quantities of water and seek medical attention if irritation from contact persists.					
Inhalation	If breathing difficulties, dizziness or light-headedness occur when working in areas with high vapor concentration, victim should be removed to fresh air free of vapors.					
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Ingestion	Induce vomiting if the victim is conscious.					
:	If swallowed, contact physician immediately. Physicial should consult Los Angeles Poison Control Center (24 hours) - (213) 644-2121 regarding vomiting.					

	Section III PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION					
iye Effects	This product may be an eye irritant.					
kin ffects						
	Prolonged or repeated skin contact may result in dermatitis.					
ystamic (ffects	Various studies have shown a possible association with exposure to this product and the following:					
	Possible methemoglobinemia.					
	Allergies.					

DPM 926

	Section IV SPECIAL F	ROTECTION	INFORMATION			
Respiratory Protection (Specify Type)	No respiratory protection is expected to be needed in normal use.					
Ventilation	General mechanical ventilation may be sufficient to keep product vapor concentrations within specified time-weighted TLV ranges. If general ventilation proves inadequate to maintain safe vapor concentrations, supplemental local exhaust may be required. Other special precautions such as respiratory masks or environmental containment devices may be required in extreme cases.					
Protective Gloves	The use of impremeable gloves is advised to prevent skin irritation in sensitive individuals.	Eye Protection	Safety glasses, chemical goggles and/or face shields are recommended to safeguard against potential eye contact, irritation, or injury.			
Other Protective Equipment			·			

			Section V REACTIVITY DATA
Stability			Conditions to Avoid:
	Unstable		
	Stable	Х	Contamination with easily oxidizable matter.
Incompatibility (Materials to Avoid)	Organic or	other	easily oxidizable matter.
Hazardous Decomposition Products	Nitrogen o	xides.	
Hazardous Polymerization	May Occur		Conditions to Avoid:
	Will Not Occur	X	

	Section VI SPILL OR LEAK PROCEDURES
	HIGHWAY OR RAILWAY SPILLS - CALL CHEMTREC 800/424-9300
Precautions In Case of Release or Spill	Prevent spilled liquid from entering sewers, storm drains, other unauthorized sewage treatment/drainage systems and natural waterways.
Reportable Quantity	Notify Coast Guard National Response Center; Phone No. 800-424-8802, If Spill Is Greater Thanlbs (Kilograms)
Waste Disposal Method	Dispose of product in accordance with applicable local, county, state and federal regulations.

	Section VII :	STORAGE AND	SPECIAL	PRECAUTIONS	,	
Handling and Storing Precautions	Use and store this product with adequate ventilation. (See Section 4.)					
Other Precautions	Do not store adjac	ent to urea.	· · · · · · · · · · · · · · · · · · ·			
	Section VIII	FIRE AND E		HAZARD DATA		
DOT Flammability Classification	Not applicable.	Flash Poi		Below 20° F,	F- 100° F er 200° F	
Extinguishing Media	Water					
Unusual Fire and Explosion Hazards	In a fire, the oxi	de of nitrog	en are to	oxic decomposit	ion products.	
Fire Fighting Procedures	Use self-contained	breathing a	pparatus			
Approximate Boiling Range, * F	<u>\$</u>	Vapor Density:	Heavier Lighter	DATA Than Air		
Melting Point			Percent		Solubility in	
Evaporation Rate:	☐ Faster Than Ether ☐ Slower		Volatile:		Water: 118gr/100gr water	
Specific Gravity:	☐ Lighter Than Water ☑ Heavier	and the second section of the section of the second section of the section of the second section of the section of th	Weight per Gallon:	Bulk Density		
Appearance and Odor	e spherical solid.	en e	<u> </u>			
	Section	X DOCUME	NTARY II	IFORMATION		
Product Code No.	211	Issue Date	July 19	31 Prepared	By P. S. Backlund	
Replaces: UCD No.	297	Product Code I	lo. 211	Issued	January 1980	
Reviewed By:	defeat a Solar Manager, Loss Prevention					
Reviewed By:	Rainer Bech Director of Occupational Health & Toxicology					
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